SPECIFICATION

TO ALL WHOM IT MAY CONCERN:

Be it known that we, Jared M. Green, a citizen of the United States, residing at 27476 NE Quail Creek Drive, Redmond, Washington 98053, Weiyou Cui, a citizen of China, residing at 6785-A 161 Ave. SE, and Mark A. Harris, a citizen of the United States, residing at 18606 214th Ave. NE, Woodinville, Washington 98077, and Grzegorz Marcin Swiatek, a citizen of Poland, residing at Kenneth Charles Reppart 222 10th Ave. E, Apt. A, Seattle, Washington 98102 have invented a certain new and useful METHOD AND SYSTEM FOR LOGGING TEST DATA, of which the following is a specification.

METHOD AND SYSTEM FOR LOGGING TEST DATA FIELD OF THE INVENTION

The present invention relates generally to computer systems, and more particularly to testing mechanisms.

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BACKGROUND

Many programs go through extensive testing before they are released, in an attempt to eliminate bugs and improve performance. Often, testing is done ad-hoc. A tester creates a suite of tests based on past experience and/or previously encountered bugs. To create the suite of tests, the tester will often write a testing application that exercises the program in a variety of ways. This testing application is written such that at certain points, messages are logged to indicate success or failure of a particular test.

Testers often have different ideas as to what tests are important to perform and what data to collect from each test.

Moreover, testers often create a proprietary format for logging messages. When it is determined that data should be logged in a different format and/or that different data should be collected, current logging mechanisms require re-writing and re-running the testing application. Furthermore, to

interpret the data logged by a test in another way often requires creating another program to analyze the data. If a log does not include sufficient information, the testing application may need to be rewritten and rerun.

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What is needed is a way to provide users with a uniform method and system for logging messages in a test environment. The method and system should be extensible and flexible to allow for changes to the way data is displayed, logged, or interpreted without requiring recompilation of a testing application. The method and system should log information suitable for detecting and eliminating bugs.

SUMMARY

Briefly, the present invention provides a method and

system for logging messages in a test environment. In one
aspect of the invention, devices that display, output, store,
or transmit log messages are instantiated as objects to log
messages sent from a testing application. The testing
application requests that a message be logged by a logger.

The logger passes a formatted log message to a publisher. The
publisher packages the log message in a trace object (e.g.,
comprising a message) which is then published to each device

that has requested messages of a type that includes the log message.

The devices comprise objects that may be instantiated after a test application has been created, without requiring that the test application be recompiled to log messages to the devices. The devices may be selected at run time through command-line options, through a database, through an environment variable or variables, or in other ways.

The logger includes interfaces that can interface with programming languages and/or models. Upon instantiation, the logger may customize its interface to one appropriate for a particular programming language or model.

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In one aspect of the invention, the logging mechanism allocates memory upon instantiation. The logging mechanism then provides memory from its own pool in order to log messages. In some cases (e.g., when enough memory is free in the logging mechanism's pool of memory), this allows for logging to continue even if sufficient memory is not available in main memory. This may be useful, for example, in stress testing.

Information is logged that allows a hierarchy to be built from the logged messages. Many threads from many processes

and machines may be logging messages to a single log file. Without ways of separating out what messages belong to which threads, debugging can be difficult. One aspect of the invention addresses this by providing a context entity and a run time information (RTI) entity. Then, identifiers that identify a thread's context and RTI entity are written each time a message is logged from the thread. This information can then be used to extract data relevant to a particular thread or group of threads.

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10 A publisher that publishes log messages to devices formats the log messages in an extensible markup language (XML) format. Each device which receives the message may then obtain desired information from the formatted message and display, output, store, or transmit the message (or data derived from the message) appropriately.

Other advantages will become apparent from the following detailed description when taken in conjunction with the drawings, in which:

BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1 is a block diagram representing a computer system into which the present invention may be incorporated;

- FIG. 2 is a block diagram representing components of a logging mechanism configured to log messages in accordance with an aspect of the invention;
- FIG. 3 is a block diagram representing layering of dynamic link libraries (DLLs) for interfacing with a logging mechanism in accordance with an aspect of the invention;
 - FIG. 4 is a dataflow diagram that represents interactions between components of the invention according to an aspect of the invention;
- 10 FIG. 5 is a dataflow diagram that represents interactions between components of the invention according to an aspect of the invention; and
 - FIG. 6 is a block diagram representing an inheritance hierarchy in accordance with an aspect of the invention.

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DETAILED DESCRIPTION

EXEMPLARY OPERATING ENVIRONMENT

Figure 1 illustrates an example of a suitable computing system environment 100 on which the invention may be

20 implemented. The computing system environment 100 is only one example of a suitable computing environment and is not intended to suggest any limitation as to the scope of use or

functionality of the invention. Neither should the computing environment 100 be interpreted as having any dependency or requirement relating to any one or combination of components illustrated in the exemplary operating environment 100.

The invention is operational with numerous other general purpose or special purpose computing system environments or configurations. Examples of well known computing systems, environments, and/or configurations that may be suitable for use with the invention include, but are not limited to, personal computers, server computers, hand-held or laptop devices, multiprocessor systems, microcontroller-based systems, set top boxes, programmable consumer electronics, network PCs, minicomputers, mainframe computers, distributed computing environments that include any of the above systems or devices, and the like.

The invention may be described in the general context of computer-executable instructions, such as program modules, being executed by a computer. Generally, program modules include routines, programs, objects, components, data structures, and so forth, which perform particular tasks or implement particular abstract data types. The invention may also be practiced in distributed computing environments where

tasks are performed by remote processing devices that are linked through a communications network. In a distributed computing environment, program modules may be located in both local and remote computer storage media including memory storage devices.

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With reference to Figure 1, an exemplary system for implementing the invention includes a general-purpose computing device in the form of a computer 110. Components of the computer 110 may include, but are not limited to, a processing unit 120, a system memory 130, and a system bus 121 that couples various system components including the system memory to the processing unit 120. The system bus 121 may be any of several types of bus structures including a memory bus or memory controller, a peripheral bus, and a local bus using any of a variety of bus architectures. By way of example, and not limitation, such architectures include Industry Standard Architecture (ISA) bus, Micro Channel Architecture (MCA) bus, Enhanced ISA (EISA) bus, Video Electronics Standards Association (VESA) local bus, and Peripheral Component Interconnect (PCI) bus also known as Mezzanine bus.

Computer 110 typically includes a variety of computerreadable media. Computer-readable media can be any available

media that can be accessed by the computer 110 and includes both volatile and nonvolatile media, and removable and nonremovable media. By way of example, and not limitation, computer-readable media may comprise computer storage media and communication media. Computer storage media includes both volatile and nonvolatile, removable and non-removable media implemented in any method or technology for storage of information such as computer-readable instructions, data structures, program modules, or other data. Computer storage media includes, but is not limited to, RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM, digital versatile disks (DVD) or other optical disk storage, magnetic cassettes, magnetic tape, magnetic disk storage or other magnetic storage devices, or any other medium which can be used to store the desired information and which can accessed by the computer Communication media typically embodies computer-readable instructions, data structures, program modules, or other data in a modulated data signal such as a carrier wave or other transport mechanism and includes any information delivery The term "modulated data signal" means a signal that media. has one or more of its characteristics set or changed in such a manner as to encode information in the signal. By way of

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example, and not limitation, communication media includes wired media such as a wired network or direct-wired connection, and wireless media such as acoustic, RF, infrared and other wireless media. Combinations of the any of the above should also be included within the scope of computer-readable media.

The system memory 130 includes computer storage media in the form of volatile and/or nonvolatile memory such as read only memory (ROM) 131 and random access memory (RAM) 132. A basic input/output system 133 (BIOS), containing the basic routines that help to transfer information between elements within computer 110, such as during start-up, is typically stored in ROM 131. RAM 132 typically contains data and/or program modules that are immediately accessible to and/or presently being operated on by processing unit 120. By way of example, and not limitation, Figure 1 illustrates operating system 134, application programs 135, other program modules 136, and program data 137.

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The computer 110 may also include other removable/non20 removable, volatile/nonvolatile computer storage media. By
way of example only, Figure 1 illustrates a hard disk drive
140 that reads from or writes to non-removable, nonvolatile

magnetic media, a magnetic disk drive 151 that reads from or writes to a removable, nonvolatile magnetic disk 152, and an optical disk drive 155 that reads from or writes to a removable, nonvolatile optical disk 156 such as a CD ROM or other optical media. Other removable/non-removable, volatile/nonvolatile computer storage media that can be used in the exemplary operating environment include, but are not limited to, magnetic tape cassettes, flash memory cards, digital versatile disks, digital video tape, solid state RAM, solid state ROM, and the like. The hard disk drive 141 is typically connected to the system bus 121 through a non-removable memory interface such as interface 140, and magnetic disk drive 151 and optical disk drive 155 are typically connected to the system bus 121 by a removable memory interface, such as interface 150.

The drives and their associated computer storage media, discussed above and illustrated in Figure 1, provide storage of computer-readable instructions, data structures, program modules, and other data for the computer 110. In Figure 1, for example, hard disk drive 141 is illustrated as storing operating system 144, application programs 145, other program modules 146, and program data 147. Note that these components

can either be the same as or different from operating system 134, application programs 135, other program modules 136, and program data 137. Operating system 144, application programs 145, other program modules 146, and program data 147 are given different numbers herein to illustrate that, at a minimum, they are different copies. A user may enter commands and information into the computer 20 through input devices such as a keyboard 162 and pointing device 161, commonly referred to as a mouse, trackball or touch pad. Other input devices (not shown) may include a microphone, joystick, game pad, satellite dish, scanner, a touch-sensitive screen of an handheld PC or other writing tablet, or the like. These and other input devices are often connected to the processing unit 120 through a user input interface 160 that is coupled to the system bus, but may be connected by other interface and bus structures, such as a parallel port, game port or a universal serial bus (USB). A monitor 191 or other type of display device is also connected to the system bus 121 via an interface, such as a video interface 190. In addition to the monitor, computers may also include other peripheral output devices such as speakers 197 and printer 196, which may be connected through an output peripheral interface 190.

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The computer 110 may operate in a networked environment using logical connections to one or more remote computers, such as a remote computer 180. The remote computer 180 may be a personal computer, a server, a router, a network PC, a peer device or other common network node, and typically includes many or all of the elements described above relative to the computer 110, although only a memory storage device 181 has been illustrated in Figure 1. The logical connections depicted in Figure 1 include a local area network (LAN) 171 and a wide area network (WAN) 173, but may also include other networks. Such networking environments are commonplace in offices, enterprise-wide computer networks, intranets and the Internet.

When used in a LAN networking environment, the computer 110 is connected to the LAN 171 through a network interface or adapter 170. When used in a WAN networking environment, the computer 110 typically includes a modem 172 or other means for establishing communications over the WAN 173, such as the Internet. The modem 172, which may be internal or external, may be connected to the system bus 121 via the user input interface 160 or other appropriate mechanism. In a networked environment, program modules depicted relative to the computer

110, or portions thereof, may be stored in the remote memory storage device. By way of example, and not limitation, Figure 1 illustrates remote application programs 185 as residing on memory device 181. It will be appreciated that the network connections shown are exemplary and other means of establishing a communications link between the computers may be used.

LOGGING TEST DATA

10 FIG. 2 is a block diagram representing components of a logging mechanism configured to log messages in accordance with one aspect of the invention. Included in the logging mechanism is a logger component 205 (e.g., WTTLogger), comprising an object that exposes certain interfaces which are called by test applications that wish to log messages. In general, the logger component 205 receives a request to log a message, formats the message appropriately, and forwards the formatted message to a local publisher 215. There may be multiple instantiations of the logger component 205.

20 The logger component 205 can interface with various programming languages and/or models. Some common programming languages and/or models with which the logger component 205

can interface include C++, C, C#, and COM. The interfaces for these language and/or models may be implemented using one or more dynamic link libraries (DLLs) in a layered configuration as described in more detail in conjunction with FIG. 3. The present invention, however, is not limited to interfacing with these programming languages and/or models; rather, any other programming language and/or model could also be used to interface with the logger component 205. Each instantiated logger component 205 may define its own interface to work with a particular programming language and/or model.

A local publisher 210 receives requests to publish messages from each instantiated logger component 205. In one embodiment of the invention, there is one local publisher 210 for each process on a particular machine. In alternative embodiments of the invention, there may one local publisher per machine or more than one local publisher per process.

When initialized, the local publisher 210 allocates a buffer to be used in storing information associated with publishing messages. When the logger component 205 desires to publish a message, the logger component 205 may request memory from the local publisher 210. The local publisher 210 may then return to the logger component 205 a portion of the

buffer it allocated upon initialization, to satisfy the memory request from the logger component 205. The use of already allocated memory helps in publishing messages when a machine upon which the local publisher 210 resides is otherwise low on memory.

The amount of memory allocated by the local publisher 210 may change during the course of a trace, or may be adjusted by user input or otherwise. If there is not enough memory to allocate or resize the buffer for the local publisher 210, the local publisher 210 may block or wait until more memory becomes available. For example, during stress testing, the memory available on a machine may vary greatly, e.g., a period of little or no available memory may be shortly followed by a period of a relatively large amount of available memory.

When requesting that a message be logged, a test may wait until after the message has been logged or the test may continue executing. Whether the test blocks until more memory is available depends on whether the test is executing synchronously or asynchronously with respect to the logging mechanism shown in FIG. 2. Generally, tests are run asynchronously with the logging mechanism, as synchronous execution may affect the manner in which the test executes.

When a test executes asynchronously with respect to the logging mechanism shown in FIG. 2, a test may continue to execute even if the local publisher 210 is waiting to allocate memory (e.g., if the local publisher 210 does not have enough internal memory to publish the message). Requests to log messages that occur when insufficient memory is available will not be published to devices unless the local publisher 210 is eventually able to allocate sufficient memory.

In one embodiment of the invention, a test that runs

synchronously with respect to the logging mechanism may be delayed when it requests that a message be logged and insufficient memory is available. Waiting for more memory to become available allows the test to resume executing when more memory becomes available instead of simply aborting.

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The local publisher 210 sends a trace object corresponding to the message received from the logger component 205 to each of devices 220-222. A device comprises an object that can process a trace object in certain way. For example, a device may transform a received trace object into a formatted message suitable for display and then cause the formatted message to be displayed. A device may transform a trace object into data having a format that is suitable for

storing in a database and may then make calls to store the data in the database. Some exemplary devices include a device that logs messages to a file in an XML format, a device that logs messages to a file in plain text, a device that logs messages to a standard console, a device that logs messages to a debugger console, a device that logs messages by sending them to another device on a network, and a device that logs messages to a database. Devices that log messages to consoles may format the messages using color coding to assist a tester in reading the messages, for example.

Instead of sending messages to devices, the local publisher 210 may send each message it receives to a customized object that determines what to do with each message. For example, an operating system may have its own methods for logging errors from applications. Instead of rewriting the functionality of the local publisher 210 for use in the operating system, the local publisher 210 may be configured to send each message to an object created by the operating system. This object may then process each message according to the design of the operating system. For example, the object may create devices similar to the devices described above and then send messages to the devices.

An aspect of the invention provides for a dynamic selection of the set of devices that will log messages. the past, changing the behavior of logging required rewriting code in a testing program. An aspect of the present invention provides a mechanism by which devices may be instantiated dynamically and output from the test program may be directed to the instantiated devices. To receive messages from the local publisher 210, a device is registered with the local publisher 210. The device may also indicate what kind of messages (e.g., warnings, errors, breaks, and the like as described below) it wishes to receive. Thereafter, the device receives each message published by publisher 210 that meets the device's criteria. When starting the execution of a test application, a user may specify (e.g., through command line parameters, registry values, environment variables and the like as also described below) which devices should be registered with the local publisher 210.

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It will be recognized that the variety of devices to which the local publisher 210 may send log messages is essentially unlimited, as many objects may be created to receive messages from the local publisher 210 and process the messages in a certain way. For example, a device may be

created that logs only error messages, another device may be created that logs only warning messages, and another device may be created that logs only start and end test messages.

When the local publisher 210 has a message to publish to devices 220-222, the local publisher 210 formats the message in some way, such as using an extensible language, such as XML, and sends the formatted message (sometimes referred to as a trace object) to each of the devices. Each device may then extract information from the message and format the information appropriately for display, output, storage, or 10 It will be recognized that using an extensible transmission. language such as XML provides many advantages over systems that use proprietary formats for transmitting messages. Some of these advantages include extensibility, being able to leverage tools that can write or read XML, not requiring 15 custom translators to convert the data from one format to another, and providing uniform ways of accessing the data in the messages.

A filter (when one exists) is a process that is called when a log message is available. The filter process can determine that the message (or data derived from the message) should be forwarded to a device, that nothing should be

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forwarded to the device, and/or that other actions should be taken (e.g., notifying other processes that a test has started or completed). If a filter exists between the local publisher 210 and a device (e.g., the filter 215), instead of sending a message to the device, the local publisher 210 may instead notify the filter that a log message is available for logging. This notification may be accomplished through a callback, for example. The filter 215 may then perform processing and determine whether to forward the message (or data derived from the message) to a device (e.g., the device 220) or perform other processing based on the message. A filter may be added when a test is run and does not require the test application to be changed to write to the filter. A filter may have access to more data and methods of the local publisher 210 than a device does. A filter may ask the local publisher 210 for additional information regarding a message.

CONFIGURING THE LOGGING MECHANISM

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Configuring the logging mechanism to log to different

devices may be accomplished in many ways. A user may start a

testing program from the command line and utilize parameters

to indicate to which devices to log messages. For example, in

a test application called TestApp.exe, a user may instruct the logger component 205 to log to a debugger device, a console device, and a logfile device. The user may do this by typing the name of the test application followed by command line arguments that indicate the devices to which to log. The following is one example of how this may be done:

TestApp.exe /WTTLogDevStr:\$Debugger;
\$Console;\$LogFile:File="my file.xml"

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Alternatively, or in addition, a user may provide a command line parameter that indicates a predefined test configuration as follows:

TestApp.exe /WTTPredefinedConfig:Stress

The logging configuration may then be located in a database, such as a registry, that indicates to which devices to log messages.

Alternatively, or in addition, a user may set an environment variable that indicates to which devices to log messages. Alternatively, or in addition, a user may hard code a configuration in the test application itself. It will be recognized that the above methods of indicating a logging configuration are illustrative and that other methods for indicating to which devices to log messages are also within the spirit and scope of the present invention.

When more than one method is used for indicating to which devices to log messages, an order may be followed to give one method precedence over another. For example, one order may give hard coded configurations precedence, followed by command line strings that include devices, command line strings that reference data in a database, and finally environment strings.

The following is some sample code written in the C programming language that shows the body of a test application called TestApp.

```
TestApp()
                      hLogger = INVALID HANDLE VALUE;
              HANDLE
              HRESULT hr
                               = S OK;
 5
              hr = WTTLogCreateLogDevice(NULL, &hLogger);
         /*
              Start tracing
10
         */
              hr = WTTLogStartTest(hLogger, "Test0001");
              hr = WTTLogTrace(hLogger, WTTLOG _MESSAGE, "This is
         a test message");
15
         /*
              Other message could be logged here
         */
20
              hr = WTTLogEndTest(hLogger, "Test0001", "PASS");
         /*
              Clean up - this will delete the global logger object
         */
25
              hr = WTTLogCloseLogDevice(NULL, hLogger);
         }
         This code requests that a log device be created, requests
30
    a log start, requests that a message be logged, requests a log
    end, and requests that the log device be closed. Passing NULL
    in WTTLogCreateLogDevice indicates that the logging
    configuration should be obtained outside the test application
    (e.g., from the command line, an environment variable, or the
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    registry).
```

XML TRACE OBJECT

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Each time the local publisher 210 receive a request to publish a message, the local publisher 210 passes a trace object to each device depending on what types of messages should be sent to the device. In one implementation, the trace object is formatted in an XML binary format. Notwithstanding, the present invention is not limited to trace objects formatted in XML, but rather any suitable structure / format may be used for the trace object. The following sets forth some examples of information that may be sent in the trace object. Note that the following list of entities, containers, and elements (hereinafter sometimes collectively and individually referred to as trace objects) is not intended to be exhaustive; rather, it is intended to give some exemplary formats for some of the trace objects of the present invention. It will be recognized that other trace objects could be added and that the following trace objects could be modified without departing from the spirit or scope of the invention. Furthermore, the list of attributes for each of the following trace objects may include attributes that are optional or required and could be changed to meet a particular implementation without departing from the spirit or scope of the present invention.

Run Time Information (RTI) Entity. An RTI entity is used for a set of specific trace messages. An RTI entity provides information that identifies the requestor of a trace. It has the following set of attributes:

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Machine	Name of the machine where the trace message		
	takes place		
ProcessName	Name of the process which generates such trace		
	message		
ProcessID	ID of the process which generates such trace		
	message		
ThreadID	ID of the thread which generates such trace		
	message		

The following is a sample usage of the RTI entity.

<!ENTITY RTI35 "<RTI Machine='ntdev-test1'
10 ProcessName='mytest.exe' ProcessID='123' ThreadID='456'/>">

An identifier that identifies the RTI entity is inserted in each logged message. The RTI identifier together with the CTX identifier (described below), identify the thread,

15 process, machine, test case, and context of a logged message.

Context (CTX) Entity. A context entity is used for a set of specific trace messages. It includes two attributes:

TestContext	Test Context
ParentContext	Parent test context

The following is a sample usage of the CTX entity:

<!ENTITY CTX12 "<CTX CurrentContext='Test1'
ParentContext='Root' />">

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The CTX entity identifies the context in which logging takes place. An identifier identifying the CTX is placed in each logged message. The CTX entity provides a field for identifying the current thread and the parent (if any) of the current test. The "parent" is selectable and is not fixed to being the actual parent of the thread. In other words, when creating a context and at other times, a thread can indicate which other thread (parent context) it wants its log messages to be associated with. This is useful for grouping related messages together for viewing or otherwise. For example, a log file may be used to log messages from many different processes running on various machines. Messages logged from one process may be spread throughout the log file. entity may be used to extract and group messages from one or more processes together so that the sequence of logging activities carried on by the one or more processes can be viewed without extraneous information (e.g., messages logged from other processes). The CTX entity may also be used to

arrange the information in a hierarchical manner with the information logged from child threads shown hierarchically under the information logged from their corresponding parent threads.

The logging mechanism keeps track of the context in which a thread is executing. When a thread wants to change its context, it makes a call to the logging mechanism and gives a name of the new context. A lookup is then done to retrieve a numerical identifier that corresponds to the name of the new context. In this manner, the thread does not have to continually pass a handle (or identifier) to the logging mechanism each time the thread wants to log a message. In another embodiment of the invention, however, a thread obtains a handle of a context and passes the handle back to the logging mechanism each time the thread wants something logged via the context associated with the handle.

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receive message elements. Below, other types of messages are associated with particular types. These messages will be delivered to devices that request that the corresponding type of message be delivered to them. The term "message" as used herein refers to any type of data that is logged and does not just refer to a string sent from the test application. The message element has one attribute, namely Msg:

Msg	The actua	l message
1		

The following is a sample usage of the message element:

&CTX12; 15 </Message>

CA stands for "called at" and indicates the relative time at which the logging mechanism was called. LA stands for "logged at" and indicates the relative time at which the logged message was logged. The CA and LA times may be relative to the time the logging started or may be "wall clock" times. The time between when the logging mechanism was called with a message and when the logging mechanism actually logs (publishes) the method may vary depending on whether the

logging mechanism is running synchronously or asynchronously with respect to the calling program.

File	File location of the trace message that takes place
Line	Line location in the file that the trace message takes place
ErrCode	Actual error code
ErrTxt	Error message
Msg	Additional text passed by user

The following is a sample usage of the error element:

<Assert> element. This element is associated with

20 TraceLvlAssert, and it is used for assertions. The <Assert> element has the following elements, some of which may be optional:

File	File location of the trace message that takes
	place
Line	Line location in the file that the trace message takes place
Msg	User supplied assertion message

The following is a sample usage of the assert element:

<InvParam> element. This element is associated with
TraceLvlInvParam, and it is used for invalid parameters. The
element includes two attributes:

File	File location of the trace message that takes		
	place		
Line	Line location in the file that the trace		
	message takes place		

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The following is a sample usage of the invparam element:

DB	Name of the bug management database
ID	Identifier identifying the bug

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The following is a sample usage of the bug element:

<Break> element. This element is associated with

15 TraceLvlBreak, and it is used for debug breaks. The <Break> element includes the following attributes:

File	File location of the trace message that takes place
Line	Line location in the file that the trace message takes place
ErrCode	Actual error code
Msg	Error message

The following is a sample usage of the break element:

Name	Test	case	title	

The following is a sample usage of the starttest element:

Name	Test case name		
Result	Passed, failed, or aborted		
Repro	How to reproduce the test		

The following is a sample usage of the endtest container:

Other elements may also be included in a trace log including elements that indicate the entry into and exit from functions, elements that provide information for test case management, and the like.

```
A sample master log file follows:
```

<?xml version="1.0" ?>

<!ENTITY log SYSTEM "log.xml">

] >

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```
<LOG>
              &log;
          </LOG>
 5
         The log file referred to by &log is as follows:
          <StartTest Name="This is a sample automated test",</pre>
                     CA="123456"
                     LA="123458">
10
              &RTI35;
              &CTX12:
          </StartTest>
          <Message Msg="This is a trace message."</pre>
15
                   CA="123460"
                   LA="123466">
              &RTI35;
              &CTX12;
          </Message>
20
          <Message Msg="This is another trace message."</pre>
                   CA="123486"
                   LA="123488">
              &RTI35;
25
              &CTX12;
          </Message>
          <EndTest Name="This is a sample automated test",
                    Result="Passed"
30
                    Repro="mytest.exe /param1 /param2"
                    CA="123500"
                    LA="123508">
                    &RTI35;
                    &CTX12;
35
          </EndTest>
          <StartTest Name="Test71186"
                     CA="123530"
                      LA="123535">
40
              &RTI35;
              &CTX23;
          <StartTest>
```

```
<Message Msg="This is a trace message from the second</pre>
    test."
                   CA="123560"
                   LA="123566">
 5
              &RTI35;
              &CTX23;
          </Message>
          <Error Lvl="Error"
10
                 File="mylib.cpp"
                 Line="1213"
                 ErrCode="0x00000005"
                 Msg="Access denied"
                 CA="123566"
15
                 LA="123569">
              &RTI35;
              &CTX23;
          </Error>
20
          <EndTEst
                    Title="This is another automated test",
                    Result="Failed"
                    Repro="mytest.exe /param1 /param2"
                    CA="123800"
                    LA="123808">
25
                    &RTI35;
                    &CTX23;
          </EndTest>
```

FIG. 3 is a block diagram representing layering of DLLs

for interfacing with the logger component 205 in accordance
with one aspect of the invention. The APIs exposed by each of
the DLLs are similar to make the interface native to a
particular language while allowing a data structure to be
passed between DLLs.

Preferably, the layers are created such that each lower layer, such as C/C++ layer 305, has fewer dependencies than

each higher layer (i.e., C# layer 310 and COM layer 315).

This makes it easier to port the interface to other platforms and allows programs that only need to use a lower layer to use less memory. With componentization, this also allows a test to be executed on a system with only the functionality required by the test.

FIG. 4 is a dataflow diagram that represents interactions between components of the invention according to one aspect of the invention. The testing application 405 is an application that tests a particular application. (The code for one sample test application, TestApp, was shown previously.) In the process of testing the application, testing application 405 makes calls to logger 420 and provides an indication of where test parameters 415 may be found. Test parameters 415 are the parameters that indicate which devices are to be used in the test as previously described in conjunction with FIG. 2.

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The logger 420 is called by testing application 405 to perform various logging activities as previously described.

Logger is an instance of the logger component 205 as described in conjunction with FIG. 2. Remote machines 421-422 may also send messages to network subscriber 425 which forwards the messages to be combined with messages from logger 420 in block

430. Messages may be combined into a stream of messages based on called-at time, for example. Typically, remote machines 421-422 are machines that are reachable through a network. Remote machines 421-422 may publish log messages to a network publisher which sends messages to subscribed network subscribers, such as network subscriber 425. A remote machine with a network publisher is described in more detail in conjunction with FIG. 5.

In another embodiment of the invention, log messages may

10 be combined from remote machines that have logged the messages

locally. That is, a trace comprised of data derived from the

log messages on a machine may be combined with a trace

comprised of data derived from log messages on another machine

after a test has completed. The log messages in the combined

15 trace may be ordered by called-at time or logged-at time, for

example.

At block 435, a subscriber topology is configured. This includes instantiating devices 445-447 according to the parameters indicated in test parameters 415. These instantiated devices 445-447 are then registered with local publisher.

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At block 435, rules as to which devices receive which messages are configured. A user may desire that certain messages are logged to certain devices, but that certain other messages are not logged to those devices. For example, a user may desire to see errors, but may not wish to see warning messages. As another example, a user may wish to see assertion and warning messages, but not machine information messages. Indicating which messages should be sent to each device may be accomplished, for example, by using a sequence of bits (e.g, in a data structure) in which each bit 10 corresponds to a particular type of data that is to be logged by a device. In one embodiment, any combination of the following may be logged to a device: user-defined messages, errors, assertions, invalid parameters, bugs, warnings, 15 function entry, function exit, machine information, and rollup information (i.e., messages related to a group of test applications such as whether there were any failed tests within the group of test applications.)

At block 440, the messages are formatted for the devices.

20 As described above, this typically involves formatting the messages into a trace object using a structured language, such as XML, and passing the trace object (or a copy of the trace

object or a pointer thereto) to each of the devices. Each device may then use information in the object appropriately.

FIG. 5 is a dataflow diagram that represents interactions between components of the invention according to one aspect of the invention. In FIG. 5, network publisher 505 publishes messages to network filter 510 which then sends the messages to remote logger 515. The messages may then be conveyed to remote logger 515 through a network subscriber, such as network subscriber 425 of FIG. 4.

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10 FIG. 6 is a block diagram representing an inheritance hierarchy for devices in accordance with one aspect of the invention. It will be recognized that different inheritance hierarchies could be used without departing from the spirit or scope of the invention.

As can be seen from the foregoing detailed description, there is provided an improved method and system for logging messages. While the invention is susceptible to various modifications and alternative constructions, certain illustrated embodiments thereof are shown in the drawings and have been described above in detail. It should be understood, however, that there is no intention to limit the invention to the specific forms disclosed, but on the contrary, the

intention is to cover all modifications, alternative constructions, and equivalents falling within the spirit and scope of the invention.